

16

PLUS Search Results for S/N 09994516, Searched October 18, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6144923
6154763
4855947
5617327
5740236
5933635
6098093
6240547
4768412
5280592
5339417
5355470
5375066
5390282
5451005
5459872
5537580
5574936
5615327
5628017
5652714
5691912
5718060
5748612
5761097
5802265
5825770
5848136
5854916
5894420
5905902
5966516
5968185
5999723
5997167

09994516_LIST

6173442
6182024
6192504
6192505
6201996
4281218
4310892
4338559
4374412
4480195
4521845
4587625
4782461
4790230
4791551

09994516_QUAL

6144923 99
6154763 99
4855947 99
5617327 99
5740236 99
5933635 99
6098093 99
6240547 99
4768412 99
5280592 99
5339417 99
5355470 99
5375066 99
5390282 99
5451005 99
5459872 99
5537580 99
5574936 99
5615327 99
5628017 99
5652714 99
5691912 99
5718060 99
5748612 99
5761097 99
5802265 99
5825770 99
5848136 99
5854916 99
5894420 99
5905902 99
5966516 99
5968185 99
5999723 99
5997167 99
6173442 99
6182024 99
6192504 99
6192505 99
6201996 99
4281218 99
4310892 99
4338559 99
4374412 99
4480195 99
4521845 99
4587625 99
4782461 99

09994516_QUAL

4790230 99

4791551 99

09994516_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09994516 on October 18, 2004

Original Classifications

2 703/14
2 703/22
2 717/141
2 718/100

Cross-Reference Classifications

2 84/453
2 84/DIG 7
2 716/18
2 984/256
2 984/304
2 984/DIG 1

Combined Classifications

3 703/14
2 84/453
2 84/DIG 7
2 700/79
2 702/56
2 703/22
2 714/11
2 714/55
2 716/18
2 717/127
2 717/141
2 718/100
2 718/102
2 984/256
2 984/304
2 984/DIG 1

09994516_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09994516 on October 18, 2004

- 3 703/14 (2 OR, 1 XR)
 Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
 MODELING, SIMULATION, AND EMULATION
 703/13 SIMULATING ELECTRONIC DEVICE OR ELECTRICAL
 SYSTEM
 703/14 .Circuit simulation
- 2 84/453 (0 OR, 2 XR)
 Class 084 : MUSIC
 84/453 ACCESSORIES
- 2 84/DIG 7 (0 OR, 2 XR)
 Class 084 : MUSIC
 84/DIG 7 Electric key switch structure
- 2 700/79 (1 OR, 1 XR)
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
 SPECIFIC APPLICATIONS
 700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
 700/79 .Having protection or reliability feature
- 2 702/56 (1 OR, 1 XR)
 Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
 TESTING
 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
 702/33 .Mechanical measurement system
 702/56 ..Vibration detection
- 2 703/22 (2 OR, 0 XR)
 Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
 MODELING, SIMULATION, AND EMULATION
 703/13 SIMULATING ELECTRONIC DEVICE OR ELECTRICAL
 SYSTEM
 703/22 .Software program (i.e., performance
 prediction)
- 2 714/11 (1 OR, 1 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
 714/1 .Reliability and availability
 714/2 ..Fault recovery

09994516 CLSTITLES

714/3 ...By masking or reconfiguration
 714/10 Of processor
 714/11 Concurrent, redundantly operating
 processors

2 714/55 (1 OR, 1 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING

 714/1 .Reliability and availability
 714/48 ..Error detection or notification
 714/55 ...Timing error (e.g., watchdog timer time-out

)

2 716/18 (0 OR, 2 XR)
 Class 716 : DATA PROCESSING: DESIGN AND ANALYSIS OF
 CIRCUIT OR SEMICONDUCTOR MASK
 716/1 CIRCUIT DESIGN
 716/18 .Logical circuit synthesizer

2 717/127 (1 OR, 1 XR)
 Class 717 : DATA PROCESSING: SOFTWARE DEVELOPMENT,
 INSTALLATION, AND MANAGEMENT
 717/100 SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,
 INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)
 717/124 .Testing or debugging
 717/127 ..Monitoring program execution

2 717/141 (2 OR, 0 XR)
 Class 717 : DATA PROCESSING: SOFTWARE DEVELOPMENT,
 INSTALLATION, AND MANAGEMENT
 717/100 SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,
 INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)
 717/136 .Translation of code
 717/140 ..Compiling code
 717/141 ...Analysis of code form

2 718/100 (2 OR, 0 XR)
 Class 718 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MANAGEMENT OR TASK
 MANAGEMENT/CONTROL
 718/100 TASK MANAGEMENT OR CONTROL

09994516_CLSTITLES

2 718/102 (1 OR, 1 XR)
 Class 718 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MAN
 AGEMENT OR TASK
 718/100 MANAGEMENT/CONTROL
 718/102 TASK MANAGEMENT OR CONTROL
 .Process scheduling

2 984/256 (0 OR, 2 XR)
 Class 984 : MUSICAL INSTRUMENTS
 984/250 AIDS FOR MUSIC (metronomes G04F 5/02; teaching
 music G09B 15/00) {G10G}
 984/254 .Recording music in notation form, e.g.,
 recording the mechanical operation of a mu
 sical instrument
 {performing, per se, B26F} {G10G 3/00}
 984/256 ..Using electrical means {G10G 3/04}

2 984/304 (0 OR, 2 XR)
 Class 984 : MUSICAL INSTRUMENTS
 984/300 ELECTRONIC MUSICAL INSTRUMENTS {structural
 combinations of microphones, pick-ups, o
 r amplifiers with
 and 100+;
 ted by a different
 ing structure and
 ; Instruments in
 nt
 ubclasses 100+;
 H}
 984/301 .Details of electrophonic musical instruments
 {keyboards applicable also to other music
 al instruments
 subclasses 1+ and 50+} {G10H 1/00}
 984/303 ..Recording/reproducing or transmission of
 music for electrophonic musical instrument
 s {G10H 1/00R}
 984/304 ...In coded form {see also subclasses 375+}
 {G10H 1/00R2}

2 984/DIG 1 (0 OR, 2 XR)

09994516_CLSTITLES
Class 984 : MUSICAL INSTRUMENTS
984/DIG 1 PAPER COPIES IN NUMERICAL ORDER OF ALL U.S.
PATENTS IN SUBCLASSES 1-398

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.